Aspose HTML Cloud SDK

This repository contains Aspose.HTML Cloud SDK source code. This SDK allows you to work with Aspose.HTML Cloud REST APIs in your applications quickly and easily.

See API Reference for full API specification.

How to use the SDK?

The complete source code is available in this repository folder, you can either directly use it in your project.

Requirements

- mac os x 10.12.6
- XCode 9.2
- Swift 5.1 and laterAlamofire 4.9.1 and later

Prerequisites

To use Aspose HTML for Cloud SDK you need to register an account with <u>Aspose</u> <u>Cloud</u> and lookup/create App Key and SID at <u>Cloud Dashboard</u>. There is free quota available. For more details, see Aspose Cloud Pricing.

Installation & Usage

Getting Started

Before create configuration, then use HtmlAPI or StorageAPI (see tests)

Possible conversions:

- HTML -> PDF, XPS, DOCX, MD, MHTML, JPEG, BMP, PNG, GIF, TIFF EPUB -> PDF, XPS, DOCX, JPEG, BMP, PNG, GIF, TIFF
- MD -> PDF, XPS, DOCX, HTML, MHTML, JPEG, BMP, PNG, GIF, TIFF
- MHTML -> PDF, XPS, DOCX, JPEG, BMP, PNG, GIF, TIFF

let expectation = self.expectation(description: "testConvert to \((format)\)')
let dst = resultDir.appendingPathComponent("LocToLocDoc.\((format)\)'').absoluteString

Example:

```
import Alamofire import Foundation
import XCTest
import AsposeHtmlCloud
static let fm = FileManager.default
let resourceDir = fm.homeDirectoryForCurrentUser.appendingPathComponent("Documents/Aspose.HTML.Cloud.SDK.Swi
let resultDir = fm.homeDirectoryForCurrentUser.appendingPathComponent("Documents/Aspose.HTML.Cloud.SDK.Swift
func url(forResource fileName: String) -> URL {
 return resourceDir.appendingPathComponent(fileName)
func fileExist(name: String) -> Bool {
  return FileManager.default.fileExists(atPath: name)
debugging: true
let fileName = "test1.html"
let src = url(forResource: fileName).absoluteString
```

```
HtmlAPI.convertLocalToLocal(src: src, dst: dst, options: nil) { (data, error) in
    guard error == nil else {
    XCTFail("Error get convert html to \(format\)). Error=\(error!.localizedDescription\)")
    return
}
let resultPath = data!.file!
    XCTAssertTrue(fileExist(name: resultPath))
    expectation.fulfill()
}
self.waitForExpectations(timeout: testTimeout, handler: nil)
```

Documentation for API Endpoints

Method

All URIs are relative to https://api.aspose.cloud/v4.0

_	iuss	ric cirou		Deser iperon
Ht	tm1API <mark>co</mark> l	<u>nvertLocalToLocal</u>	Convert disk to	the HTML or EPUB document from local a local disk.
Ht	tm1API <mark>co</mark>			the HTML or EPUB document from local user's storage.
Ht	tm1API <mark>co</mark>	AVARTSTARAMA I AI ACA I		the HTML or EPUB document from user's to local disk.
Ht	m1API <mark>co</mark>	nvertStorageToStorage		the HTML or EPUB document from user's to user's storage.
Ht	:m1API <mark>co</mark>	<u>nvertUrlToLocal</u>	Convert	the HTML document by URL to local disk.
Ht	tm1API <mark>co</mark> l	nverturiinstorane	Convert storage.	the HTML document by URL to user's
Ht	m1API <mark>co</mark> l	<u>nvert</u>	Convert format	the HTML, EPUB or URL to the specified

Description

Documentation For Authorization

oauth

Class

Type: OAuth2Flow: application

• Authorization URL: "https://api.aspose.cloud/connect/token"

Scopes: N/A

Examples

Test uses StorageApi for upload(download) file to(from) remote storage.

Documentation for Storage API Endpoints

All URIs are relative to https://api.aspose.cloud/v4.0

```
Class Method Description

StorageAPI deleteFile Download file

StorageAPI uploadFile Upload file

StorageAPI createFolder Create the folder

StorageAPI deleteFolder Delete folder

StorageAPI getFilesList Get all files and folders within a folder

StorageAPI getDiscUsage Get disc usage

StorageAPI objectExists Check if file or folder exists

StorageAPI storageExists Check if storage exists
```

Documentation for Models

- DiscUsage
- ErrorDetails

- FilesList
 FilesUploadResult
 FileVersion
 FileVersions
 ModelError
 ObjectExist

- ObjectExist StorageExist StorageFile

Tests contain various examples of using the Aspose.HTML and Aspose.Storage SDK.